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DATA SHEET

FLASH TAPE 1

FLASH TAPE 1 is a general-purpose high temperature, fully cured silicone adhesive tape. Designed for use primarily in plastic and bonding shops for "flash" control, masking, holding, or positioning. It is equally useful for chemical milling operations, riveting and in paint departments. Flash Tape 1 is excellent on panels or parts being subjected to etching by either acid or other caustic solution.

SPECIFICATIONS

Thickness:

Width:

Length:

Adhesion:

Elongation:

Temperature Range:

C)

1.002" Total Tape Thickness

1.002" Total Tape Thicknes

Color: Blue



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DATA SHEET

FLASH TAPE 2

FLASH TAPE 2 is an all-purpose, high temperature, fully cured silicone adhesive tape. It is designed for use when Flash Tape 1 does not provide enough flash resistance for an individual application.

FLASH TAPE 2 is intended for use primarily in plastic and bonding shops for "flash" control, masking, or position. It is equally useful elsewhere, for chemical milling operations, riveting and in paint departments. This tape is excellent on panels or parts being subjected too etching by either acid or other caustic solutions.

SPECIFICATIONS

Thickness:

Width:

Length:

Adhesion:

Elongation:

Temperature Range:

.003" Total Tape Thickness

1" and 2" widths - Standard

72 yards per roll - Standard

20 oz. per inch width

100 %

-60 - 400 degrees F (-51 - 204 degrees

Temperature Harries.

C)

Color: Blue



DATA SHEET

FLASH TAPE 1R

FLASH TAPE 1R is a general purpose, high tensile polyester film with a rubber adhesive. It is designed for use primarily in plastic and metal bonding shops, where silicone adhesive has been deemed inadvisable. Recommended uses include "flash" control, masking, holding and positioning.

SPECIFICATIONS

Thickness: 002" Total Tape Thickness
Width: 1" and 2" - Standard
Length: 72 yards per roll - Standard
Adhesion: 40 oz. per inch width
Elongation: 60%
Temperature Range: -60 - 350 degrees F (-51 - 176 degrees C)



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DATA SHEET

FLASH TAPE 2R

FLASH TAPE 2R is a general-purpose polyester tape, with high-tensile strength. It is intended for use when a rubber adhesive is required and Flash Tape 1R does not provide adequate strength for a particular application.

FLASH TAPE 2R has been designed for use in plastic and metal bonding shops for "flash" control, positioning, masking, riveting and paint departments.

SPECIFICATIONS

Thickness:

Width:

Length:

Adhesion:

1.003" Total Tape Thickness
1" and 2" - Standard
72 yards per roll - Standard
40 oz per inch width

Elongation: 80%

Temperature: -60 - 350 degrees F (-51 - 176 degrees C)



DATA SHEET

FLASH TAPE 1A

FLASH TAPE 1A is a general purpose, high tensile polyester film with an acrylic adhesive. It is designed for use primarily in plastic and metal bonding shops, where silicone adhesive has been deemed inadvisable. Recommended uses include "flash" control, masking, holding and positioning.

SPECIFICATIONS

Thickness:

Width:

Length:

Adhesion:

Elongation:

Temperature Range:

.002" Total Tape Thickness

1" and 2" - Standard

72 yards per roll - Standard

40 oz. per inch width

60%

-60 - 350 degrees F (-51 - 176 degrees

C)



DATA SHEET

FLASH TAPE 5

Flash Tape 5 is an all-purpose, high temperature, fully cured silicone adhesive tape. It is designed for use when Flash Tape 1 and 2 does not provide enough flash resistance for an individual application. Flash Tape 5 is a 5 mil high tensile polyester film coated with 1 1/2 mils of fully cured silicone adhesive.

Flash Tape 5 is applied to the tool or part so the excess adhesive will flow over it. At the completion of the cure cycle, the tape is pulled away which breaks the cured adhesive. This process leaves a clean bondline.

Flash Tape 5 can also be used for potting inserts. After the Flash Tape 5 has been placed on the part, drill through the tape and fill with insert and potting compound. After the cure, the Flash Tape 5 will pull away clean.

SPECIFICATIONS

Carrier Type Adhesive Type Total Thickness Film Thickness (inches): Adhesive Thickness (inches): Adhesion oz/inch/width: Elongation % Breaking Strength lbs/in Maximum Use Temperature

Color:

Available Sizes*:

Polvester Silicone .0065 (163µ) .005" (125_µ) .0015" (37µ)

20 to 25 (2.2-2.8 N/cm)

150%

105 (184 N//cm) 400°F (204°C)

Blue

1" (2.54 cm) x 36 yards (33m) 2" (5.08cm) x 36 yards (33m)

1 year when stored at 72°F (22°C) Shelf Life:

Other widths and lengths available



DATA SHEET

FLASH TAPE 1RD

FLASH TAPE 1RD is an all-purpose double-backed tape, designed too hold items in place in vacuum bag layups. It adheres well to our various release products, and is ideal for holding honeycomb in place while machining. The tape is relatively inexpensive, and is economical when used in low temperature applications, although it will withstand temperatures of 350 degrees F (176 degrees C) for normal usage.

Flash Tape 1RD is a 1 mil polyester film coated on both sides with a non-silicone adhesive and is offered in both 1 and 2 inch widths as standard size.

SPECIFICATIONS

Thickness:

Width:

1" and 2" - Standard

Length:

72 yards per roll - Standard

Color: Yellow Elongation: 60%

Temperature: -40 - 350 degrees F (-40 - 176 degrees C)



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DATA SHEET

HK 1CBS PRESSURE SENSITIVE TAPE

HK 1CBS PRESSURE SENSITIVE TAPE is an all-purpose double-backed tape, designed to hold items in place in vacuum bag layups. It adheres well to our various release products, and is ideal for holding honeycomb in place while machining. The tape is relatively inexpensive, and is economical when used in low temperature applications, although it will withstand temperatures of 350 degrees F (176 degrees C) for normal usage.

HK 1CBS PRESSURE SENSITIVE TAPE is a 1 mil polyester film coated on both sides with a non-silicone adhesive and is offered in both 1 and 2 inch widths as standard size.

SPECIFICATIONS

Thickness: .0035" Total Thickness Width: 1" and 2" - Standard Length:

60 yards per roll - Standard

Color: Clear Elongation: 100%

-40 - 350 degrees F (-40 - 176 degrees C) Temperature:



DATA SHEET

HK1150 HONEYCOMB HOLD DOWN TAPE

HK1150 HONEYCOMB HOLD DOWN TAPE is a ten mil double-backed tape used primarily in honeycomb laydown. The thick adhesive is designed for core impediment. The adhesive is a non-silicone to prevent core contamination. For complete release of honeycomb from the HK1150, the cells should be sprayed with MEK or acetone.

SPECIFICATIONS

Thickness:

Width:

1" and 2" - Standard

Length:

25 and 36 yards per roll - Standard

Adhesive Base:

Non-Silicone

Elongation:

Adhesive:

90 oz./inch width

Temperature:

90 degrees F (93 degrees C)

Maximum Recommended



HK10CBS TAPE HONEYCOMB HOLD DOWN TAPE

HK10CBS HONEYCOMB HOLD DOWN TAPE is a ten mil double-backed tape used primarily in honeycomb laydown. The thick adhesive is designed for core impediment. The adhesive is a non-silicone too prevent core contamination. For complete release of honeycomb from the HK10CBS, the cells should be sprayed with MEK or acetone.

SPECIFICATIONS

Thickness:

Width:

Length:

Adhesive Base:

Elongation:

Adhesive:

Temperature:

1. 010" Total Tape Thickness
1" and 2" - Standard
25 and 36 yards per roll - Standard
Non-Silicone
15%
90 oz./inch width
200 degrees F (93 degrees C)
Maximum Recommended



DATA SHEET

HK1151 PRESSURE SENSITIVE TAPE

HK1151 PRESSURE SENSITIVE TAPE is a 2 mil., high temperature nylon tape, coated with a pressure sensitive rubber-base adhesive. Contamination problems common with silicone adhesive are eliminated with HK1151.

This tape is designed to provide clean removal during masking operation in applications involving high temperature and pressure. The tape is thin, but exceptionally tough. Elongation properties provide a high degree of conformability. The tape has very low shrinkage in high temperature applications is essentially pin-hole free.

- METAL BOND MASKING Non-silicone adhesive allows use on parts where subsequent painting or bonding is necessary. Removes clean after 350 degrees F (176 degrees C) autoclave exposure.
- HIGH TEMPERATURE BAKE CYCLES Clean removal from metal has been experienced
 after 24 hours at 350 degrees F (176 degrees C). In shorter cycles, the tape can be
 expected to provide satisfactory performance in 400 degree F (204 degree C) bake cycles.
 The high stretch and thinness offer excellent conformability and clean sharp edges.

SPECIFICATIONS

Thickness: .0035" total tape thickness Width: 1" and 2" - Standard Length: 72 Yards - Standard

Color: White Elongation: 500%

Adhesion to Steel: 32 oz/inch width

Temperature: 100 - 400 degrees F (37 - 204 degrees C)



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DATA SHEET

FLASH RELEASE 2

FLASH RELEASE 2 is a high temperature fluorocarbon 2 mil pressure sensitive tape with a fully cured silicone adhesive. Fully cured silicone adhesives do not transfer to parts. This tape is transparent and is therefore useful for "see-through" applications. Flash release 2 is offered in standard roll widths of 1 and 2 inches.

FLASH RELEASE 2 is designed for high temperature work where tough release problems exist, or in oven and autoclave operations. It will release from all resin systems without leaving a residue, and is ideal for masking in chemical milling and chemical processing.

SPECIFICATIONS

Backing Material .002" FEP Film
Adhesive fully cured silicone

Adhesive Thickness: .0015"

Thickness: .0035" Total Thickness
Width: 1" and 2" - Standard
Length: 36 Yards - Standard

Color: Transparent

Elongation: 275%

Adhesion to Steel 20 oz./inch width

Tensil Strength 8 lbs/in Dielectric Strength 9000 volts

Temperature: -100 - 500 degrees F (-73 - 260 degrees C)

DATA SHEET

HK1 POLYIMIDE PRESSURE SENSITIVE TAPE

DESCRIPTION

HK1 is a polyimide pressure sensitive tape coated with a fully cure silicone adhesive for high temperature lay-ups up to 750°F (399°C).

APPLICATION

HK1 is used to hold down peel plies, vacuum bags, thermocouples, etc. on high temperature cures, in the oven or autoclave. HK1 is also used to hold down bagging films to insulate A8003G high temperature sealant tape.

SPECIFICATIONS

Carrier Type Adhesive Type Total Thickness: Backing Thickness (in) Adhesive Thickness (in) Adhesion, oz/in/width: Breaking Strength, oz/in/width:

Elongation:

Insulation Class (degrees)

Color:

Temperature: Roll Length: up to 36" Polyimide

Silicone "S" or Acrylic"A"

.0025" (62µ) .0010" (25µ) .0015" (37µ) 25 (2.7N/cm) 30 (52.5N/cm) width

95%

356F (180C)

Amber

-100°F (-73.333°C) - 750°F (399°C) 1" (2.54 cm) x 36 yards (33m)

2" (5.08cm) x 36 yards (33m)

Shelf Life: 1 year when stored at 72°F (22°C)

DATA SHEET

HK2 POLYIMIDE PRESSURE SENSITIVE TAPE

DESCRIPTION

HK2 is a polyimide pressure sensitive tape coated with a fully cure silicone adhesive for high temperature lay-ups up to 750°F (399°C).

APPLICATION

HK2 is used to hold down peel plies, vacuum bags, thermocouples, etc. on high temperature cures, in the oven or autoclave. HK2 is also used to hold down bagging films to insulate A8003G high temperature sealant tape.

SPECIFICATIONS

Carrier Type
Adhesive Type
Total Thickness:
Backing Thickness (in)
Adhesive Thickness (in)
Adhesion, oz/in/width:
Breaking Strength, oz/in/width:

Elongation:

Insulation Class (degrees)
Color:

Shelf Life:

Temperature:

Roll Length: up to 36"

Polyimide Silicone "S" or Acrylic"A"

.0035" (93µ) .0020" (50µ) .0015" (37µ) 25 (2.7N/cm) 30 (52.5N/cm) width

95%

356F (180C)

Amber

-100°F (-73.333°C) - 750°F (399°C) 1" (2.54 cm) x 36 yards (33m) 2" (5.08cm) x 36 yards (33m)

1 year when stored at 72°F (22°C)

DATA SHEET

HK1A PRESSURE SENSITIVE TAPE

HK1A PRESSURE SENSITIVE TAPE is a high performance polyimide film for protection of gold finger contacts from molten solder during the hot air leveling process. HK1A is thin, tough and does not leave a residue which allows for easy removal. It is designed for use with all H.A.L. machines and may also be used for other high temperature applications, including coils, capacitors, harness and transformers and wave soldering applications. It is also used to hold down peel ply fabrics, breathers, vacuum bag places, thermal couplers, etc., on high temperature curves in the oven or autoclave.

SPECIFICATIONS

Adhesive Type Thickness:

Backing Thickness (in) Adhesive Thickness (in)

Width: Roll Length Adhesive to Steel: Tensile Strength: Elongation:

Dielectric Strength (volts) Insulation Class (degrees)

Color:

Temperature:

Acrylic

.0025" Total Thickness

.0010" .0015" to 36" Wide 36 yds – Standard

o jud o

30 lbs/in. width

95% 6500 356F (180C) Amber

-100°F (-73.333°C) - 750°F (399°C)



DATA SHEET

TOOL RELEASE

Tool Release is used to seal tools and masters while providing permanent releases on composite or metal tools. Tool Release is a PTFE film coated with high temperature pressure sensitive adhesive. Three adhesives are available. "S" is a silicone adhesive, "R" is a rubber adhesive and "A" is an acrylic adhesive. Since there is no fiberglass reinforcement in Tool Release, it will easily form to exact contours. The high dielectric and tensile strength makes this product an extremely durable insulation tape.

Tool Release is a multi-release product. It is customary to use this material for 50 cure cycles before replacement is necessary. Tool Release will seal masters and tool surfaces to prevent leakage and offers permanent release without transfer or contamination to the part.

SPECIFICATIONS

Tool Release	02	03	05	<u> 10</u>
Film thickness	.002"	.003"	.005"	.010"
Adhesive thickness	.0015"	.0015"	.0015"	.0015"
Adhesion, oz/in-minimum(Steel)	30	35	40	45
Tensile Strength (lbs/in)	30	45	60	65
Dielectric Strength (volts)	9000	11000	15000	18000
Elongation%	150	175	275	200
Operating Temperatures	-100 – 500°F	-100 – 500°F	-100 – 500°F	-100 – 500°F

550°F (285°C) for all thicknesses Maximum operating temperature:

When ordering please request the type of adhesive by designating "S", "R" or "A"

When ordering, please request thickness by designating "02", "03", "05" or "10"

1 year when stored at 72°F (22°C) Shelf Life:



DATA SHEET

HK63 PTFE TAPE

(Code No. 75037)

Substrate Type Adhesive Type	Virgin, skived polytetraf Acrylic	luoroethylene
Overall Thickness	0.0050"	inches
(nominal)	0.127	(mm)
Substrate Thickness	0.0030"	inches
(nominal)	0.076	(mm)
Adhesive Thickness	0.0020"	inches
(nominal)	.051	(mm)
Breaking Strength	8.0	(pounds/inch of width)
(minimum)	70.1	(Newtons/5cm)
Operating Temperature	-40°F to 350°F	(continuous)
	-40°C to 177°C	
Dielectric Strength	9,100	(total volts)
(minimum)		
Peel Strength	40.0	(ounces/inch of width)
(minimum)	21.9	(Newton/5cm)
Elongation%	100	(@break)
(Minimum)		
Volume Resistivity	>10	
Dye Penetration	Class 1	(Class 1,2,3, or 4)
Adhesive Shelf Life	>12/<24	(months)



DATA SHEET

HK350 PTFE TAPE

HK350 Tape is often used as masking during metal bonding, roll covering on plastic extruders and for fine wire harnesses.

HK350 is subjected to a special process which lowers its elongation and increases its breaking strength for easier handling. The backing on the HK350 is a silicone pressure sensitive adhesive eand the other side offers low coefficient of friction PTFE film which is thin and conformable.

HK350 meets the requirements of MIL-I-23594C, Type 1, Class 1

SPECIFICATIONS

Substrate Type High Modulus Polytetrafluoroethylene Adhesive Type High temperature silicone .0040" (.102mm) .0020" (.051mm) Overall Thickness (nominal) Substrate Thickness (nominal) .0020" (.051mm) Adhesive Thickness (nominal) Adhesion to Steel (ox/in) .0020 Breaking Strength (minimum) 13.0 pounds/inch width 114. (Newtons/5cm) Tensile Strength (lbs/in) Operating Temperature -100°F to 500°F (-73 – 260°C) Dielectric Strength (minimum) 8,200 (total volts) Peel Strength (minimum) 20.0 oz/inch width (10.9 Newtons/5cm) Elongation (% at break) 150 Volume Resistivity > 10 Dye Penetration Class 1 Insulation Class (°C) 180



Width:

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DATA SHEET

HK244-2HK BONDABLE PTFE

HK244-2HK Tape is an electrical insulation tape used for many applications in the aerospace and autoclave industries. HK244-2HK Tape is manufactured with a silicone thermosetting adhesive on skived and tensilized PTFE film. HK244-2HK provides excellent bonding of resins and varnishes; for use on high temperature coils, capacitors and wire harnesses. HK244-2 Tape is also printable.

SPECIFICATIONS

TEST METHOD

Backing: Adhesive Backing Thickness Total Thickness Adhesion to Steel	ASTM-D 1000	PTFE Film SiliconeThermosetting .002" .004"/0.102mm 30 oz/in (3.2n/10mm)
Maximum Operating Temp:	7.61111 2 1000	500°F
Tensile Strength	ASTM-D 3759	30
Dielectric Breakdown	ASTM-D 149	10000 Volts
Breaking Strength		20 lbs/in (35 n/10mm)
Elongation (% at break)	ASTM-D-3759	200
Electrolytic Corrosion Factor		1.0
Adhesion to Steel		30 oz/in (3.2n/10mm)
Printable		Yes
U.L. Approval	File no E179854	Approved – Flame Retardant Cold Resistant
Core I.D.		3"
Roll Length (standard)		36 yds

NOTE: Technical information furnished by HAWKEYE is based upon laboratory findings and is believed to be correct. No warranties of any kind are made except that materials supplied are HAWKEYE standard quality. All risk and liability arising from handling, storage and use of HAWKEYE products, as well as compliance with applicable legal restrictions rests with the buyer.

 $.25^{\circ} - 20^{\circ}$



DATA SHEET

HK644 Pressure Sensitive Tape

HK644 Pressure Sensitive Tape is an oriented polytetrafluoroethylene (PTFE) with a high temperature silicone adhesive. The tape has been subjected to a special process which lowers its elongation and increases its breaking strength for easier handling. The adhesive on the HK644 is a silicone adhesive.

HK644 Pressure Sensitive Tape is often used as masking during metal bonding, roll covering on plastic extruders and for fine wire harness.

HK644 meets the requirements of MIL-I-23594C, Type I, Class 1

SPECIFICATIONS

Substrate Type High Modulus Polytetrafluoroethylene (PTFE) Adhesive Type High Temperature Silicone Overall Thickness (nominal) .0040" (.103mm) .0020" (.051mm) Substrate Thickness (nominal) Adhesive Thickness (nominal) .0020" (.051mm) Adhesion to Steel (oz/in) .0025" Breaking Strength (minimum) 13.0 pounds//inch width 114 (Newtons/5cm) Tensile Strength (lbs/in) 25 Operating Temperature -100°F - 500°F (-73°C - 260°C) Dielectric Strength (volts) 8,200 Peel Strength 20.0 oz/inch width (10.9 Newton/5cm) Elongation (% at break) 150 Volume Resistivity >10 Dye Penetration Class 1 Insulation Class (°C) 180 White Color:



DATA SHEET

TOOLCOAT PRESSURE SENSITIVE TAPES

#805 #807 #812 #816

TOOLCOAT PRESSURE SENSITIVE TAPE is a TFE impregnated fiberglass, manufactured from premium backing materials combined with high-quality, fully cured silicone adhesives, to offer optimum qualities of release, low friction, electrical insulation, dimensional stability and temperature resistance.

The primary design of TOOLCOAT TAPE is to stick to tool surfaces, to provide multiple releases and to cushion on all types of tooling surfaces.

Other applications are flash control, heat sealing machines, covering of coating and drying rolls, chute lining, linings for guide rails and any other non-stick low friction applications. It is an excellent release on mandrels.

SPECIFICATIONS

Toolcoat	#805	#807	#812	#81 <u>6</u>
Thickness:	.005"	.007"	.012"	.016"
Glass Thickness:	.003"	.005"	.010"	.014"
Adhesion (oz/inch width)*	35	45	50	40
Electric Strength (volts/total)	3000	5000	6500	4200
Width:	1", 2", and	37" - Standard		
Roll Length:	18 and 36 Yards per Roll - Standard			

^{*} Other adhesives and sizes available on request

Temperature:

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-100 to 500 degrees F (-73 to 260 degrees C)



DATA SHEET

HK10-90 TAPE

HK10-90 series tapes are constructed of extruded PTFE film with a silicone polymer adhesive system. The PTFE film has been etched which enables the adhesive to be bonded to the substrate. The HK10-90 series tapes will operate at extreme temperatures and conform to the most intricate complex shapes. This conformability is due to the high elongation of the film.

HK10-90 series tapes offer excellent release characteristics as well as chemical resistance. typical applications include: Wire and cable wrap, Lining of heat sealing surfaces on flexible packaging machinery, Covering aircraft tooling for a semipermanent release surface, and electrical insulation.

SPECIFICATIONS

Part Number	HK10-90-125	HK10-90-127	HK10-90-129	HK10-90-131	
Backing Thickness (ins)	.002	.003	.005	.010	
Total Thickness (ins)	.004	.006	.007	.012	
Adhesion (ozs/in/width)	25	25	35	40	
Breaking Strength (lbs/in/width)	10	10	20	40	
Elongation (%)	100	300	300	300	
Dielectric strength (volts total)	8400	10200	14000	15600	
Operating Temp (F)	550	550	550	500	
Roll Lengths (yds)	36	36	36	36	
Color	Natural	Natural	Natural	Natural	

Material will meet: Military Specifications: MIL-I-23594A and AA 59474

Widths Available 1/4" through 40"

Core: 3" ID

Packaging Available: shrink pack, boxed or bulk packed



DATA SHEET

HK10-90-127

HK10-90-127 PRESSURE SENSITIVE TAPE is a TFE impregnated fiberglass coated with pressure sensitive adhesive. It's use is primarily as an electrical or insulation tape.

SPECIICATIONS

Material: Teflon coated Glass Fiber Fabric

Nominal Thickness:

Width:

Length:

0.006 inches
2 inches
108 feet

Dielectric: 500 volts per mil

Temperature 480° F



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DATA SHEET

HK2800 PS

HK2800 PS TAPE is a 4 mil. fiberglass coated with a silicone adhesive for holding and resin control. The high strength of the fiberglass makes this tape ideal for resin control and resin removal.

HK2800 PS was designed for use in pressures of 100 psi (7.08 Kg. per sq. cm.) and temperatures of 350 degrees F (176 degrees C). HK2800 PS removes clean after cure, and any residue can be removed with common shop solvents.

SPECIFICATIONS

Thickness: .007"

Width:1" and 2" - StandardRoll Length:60 Yards - StandardAdhesion:45 oz./inch widthBreaking Strength:155 lbs/inch width

Color: White

Temperature: 500 degrees F (260 degrees C)



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DATA SHEET

HK9710 PLASMA SPRAY MASKING TAPE

HK9710 Plasma Spray Masking Tape is a silastic impregnated glass cloth, silicone adhesive coated on one side, separated by a heavy duty release liner.

HK9710 is used as a high temperature masking tape in the metal plasma spray process in aircraft manufacturing, securing thermal insulation on aircraft heating or ventilation ducts; or as a harness wrapping around exhaust ducts, exhaust stacks of jet engines.

SPECIFICATIONS

Color:	White
Total Thickness, (mils)	11 (+/- 1)
Backing Thickness (mils)	8.0
Tensile Strength, lbs/inch	190
Elongation (%)	5 - 10
Adhesion to Panel, ozs/inch	30
Adhesion to Backing, ozs/inch	26
90• Tack,. ozs/inch	24
Dielectric strength (volts, total)	7,000

FEATURES

Glass cloth backing Semi-cured thick silastic back coating

Silicone adhesive

BENEFITS

Strong, tear resistant, high temperature, impregnable, printable Protects tape and the masked area with it from very high temperature. Adheres well to its own backing

Very high temperature, heat resistant, non-corrosive, radiation resistant, adheres to silicone surfaces.



DATA SHEET

HK6615-07R TAPE

HK6615-07R is a pressure sensitive tape manufactured with a woven fiberglass substrate coated on both sides with silicone adhesive. HK6615-07R is exceptionally stable at high temperatures, allowing it to withstand temperatures to 500°F (260°C). HK6615-07R is a non-corrosive product and can be used in a variety of critical electrical applications.

SPECIFICATIONS

Substrate Type: Woven fiberglass ("E" type)
Adhesive Type: High temperature silicone

Overall Thickness (nominal): .007" (.178mm) Substrate Thickness (nominal): .0048" (.122mm)

Adhesive Thickness (nominal): ...0011"/.0011" adhesive per side 28mm/28mm adhesive per side

Breaking Strength (nominal): w=120/f=180 (pounds/1 inch of width)

 $w=1051/f=1576 \qquad (newtons/5cm)$ Operating Temperature: $-100^{\circ}F - 500^{\circ}F \qquad (-78^{\circ}C - 260^{\circ}C)$

Dielectric Strength (nominal): 5000 volts

Peel Strength (nominal) 35 ounces/inch of width

Hongation%: 19.2 Newtons/5cm <5.0 @ break Adhesive Shelf Life >6/<12 months



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DATA SHEET

HK8544PS Polyurethane Protective Tape

HK8544PS is manufactured with an exceptionally tough, abrasion resistant polyurethane, designed primarily for indoor industrial type applications. They are pre-coated with acrylic for long-term applications.

SPECIFICATIONS

Color: Glossy Black .006" (0.15mm) Approximate Thickness Overall Thickness .009" (0.23mm) Tolerance +/- .001" (0.025mm) Density: Ibs/ft² (kg/m²) 68 (1090) Roll Width: Maximum 48" (1220mm) Liner: paper **Test Method** Film Property: ASTM D882 Tensile Strength Method A lbs/in (N/100mm) 50 (875) ASTM D881 Method A Elongation @ Break (%) 600 Tear Strength lbs (kg) **ASTM 1938** 2.5 (1.1) Dielectric Strength **ASTM D1000** 9,500 volts Adhesive Properties Adhesive Type Acrylic Adhesion **ASTM D1000** 24 hr dwell at room temp 180" peel at 12" per minute oz/inch (N100mm) Glass 52 (57) Aluminum 67 (73) Acrylic Enamel 48 (52) **ABS Plastic** 55 (60) **Environmental Exposure**

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Low Temperature Flexibility: 1/4" mandrel bend – no cracking after 24 hours @ -60°F (-51°C)

Max Service Temp (Film softens above this temp)

300°F (149°C)



DATA SHEET

HK1929 SPLICING TAPE

HK1929 Splicing Tape has a specially engineered pre-cured silicone pressure sensitive adhesive designed to be fully stable electrically and mechanically at operating temperatures up to 385°F (196°C). The film is clear; the adhesive is cured to provide maximum resistance to chemicals, and leaves no residue during masking or holding applications. Some of the recommended applications include splicing silicone release papers and films, outer wraps on coils, capacitors, motors, transformers, masking tape in electroplating, anodizing and p.c. boards.

SPECIFICATIONS

Color	Clear
Tape Thickness, mils	2.5
Backing Thickness, mils	1.0
Tensile Strength, lbs/inch	20
Elongation, %	100
Adhesion to Panel, ozs/inch	20
90° Tack, ozs/inch	10
Dielectric Strength, volts	5000
Insulation Resistance, megohms	1x1,000,000
Electrolytic Corrosion Factor	1.10
Insulation Class, centigrade	130
180° Holds, 1000 grms (PSTC-7 method)	14 days +
Lap joint, 600 grms-150°C	60 minutes+
Resistance to:	

Abrasion, acid, oil, solvent Excellent Aging, staining, water immersion Excellent

FEATURES AND BENEFITS

Silicone adhesive High temperature stability
Transparent Visual inspection
Solvent resistant No adhesive break-down
No adhesive residue No clean up
High temperature withstands 385°F (196°C)



DATA SHEET

HK4105 TAPE

HK4105 Tape is a vinyl color coding tape used in the de-bulking process of composite work. HK4105 is an electrical grade polyvinyl chloride tape with a pressure sensitive rubber adhesive available in 13 colors. It is highly conformable and abrasion resistant. It is also easy to apply and has excellent adhesion for a fast and firm hold. HK4105 is resistant to moisture, alkalies, acids and corrosion.

SPECIFICATIONS

Color: Yellow, Red Blue, Dark Blue, Green, Kelley Green,

Black, White, Grey, Brown, Clear, Orange, Purple

Total Thickness: .005"
Adhesion: 24 oz/in
Tensil Strength: 14 lbs/inch
Elongation: 170%

Temperature Range: 32°F – 176°F (0° - 80°C)

Dielectric Strength: 6000 volts



DATA SHEET

HK87-3208 SEAL-OFF TAPE

HK87-3208 Tape is formulated with butyl elastomers to achieve stretch, both width and lengthwise resulting in a weather-proof seal with flexibility.

HK87-3208 features outstanding adhesion from 50 °F to 100°F (10°C - 38°C) even after the tape has been subjected to low or elevated temperatures. The ease of application of our 87-3208 tape is an additional benefit. HK87-3208 features a crinkle finish, silicone treated paper backing allowing easy release of the tape.

Hawkeye's rigid quality control program assures you of a consistent high quality tape where inferior raw materials are never substituted.

SPECIFICATION

Thickness: 1/8"
Standard Roll Size: 2" wide X 30 feet
Case Size: 8 rolls per case



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DATA SHEET

HK3480 ALUMINUM FOIL TAPE

Hk3480 Aluminum Foil Tape is manufactured with an acrylic adhesive for a "cleaner" release. HK3480 meets government specification L-T80B, MIL-T-233978, Amendment 2, Type II.

HK3480 is designed to stick firmly to its own backing, this dead soft aluminum foil has the ability to adhere to a wide variety of surfaces, offering vapor barrier protection, waterproof sealing, heat reflection/dissipation and reliable properties for masking in paint stripping and electroplating.

HK3480 can be applied at low temperature, and has good high and low temperature resistance. It is coated with an aggressive acrylic adhesive system which creates a superior bond to metal which is characteristic of a quality pressure sensitive product. Due to the dead-soft nature of the foil, HK3480 can be used on irregular and carved surfaces.

SPECIFICATIONS

PROPERTIES	DATA	TEST METHOD
Culpativata	Dood Coft Aliverining	
Substrate	Dead Soft Aluminum	
Adhesive	Acrylic	
Foil Thickness	3.0 mils	PSTC-33-ASTM D3652
Tape Thickness	5.0 mils	PSTC-33-ASTM D3652
Adhesion to Steel	65 oz/inch	PSTC-1 ASTM D3330
Tensile Strength	26 lbs/inch	PSTC-31 ASTM D3759
Elongation	5.5%	PSTC-31 ASTM D3759
Release Liner	none	
Government Specification	L-T 80B, MIL-T-23397B,	
·	Amendment 2, Type II	
Gov Griment Opcomoditori		



DATA SHEET

HK757 THERMAL SPRAY MASKING TAPE

HK757 Thermal Spray Masking Tape is a silastic impregnated glass cloth, silicone adhesive coated on opposite side, separated by a heavy-duty release liner. HK757 Tape is used in the plasma spray process.

This is a method of applying thin coatings of metal or high-temperature ceramics to a surface. The coating is sprayed at high pressure and at extreme temperatures. The tape is applied adjacent to areas of parts which are to be plasma sprayed. HK757 protects these areas both from the grit blasting, which is used as a surface preparation, and from the actual plasma spray coating

SPECIFICATIONS

COLOR: WHITE **TOTAL THICKNESS:** 12.0 +/- 0.5 MIL 4.5 +/- 0.5 MIL **BACKING THICKNESS** LINER 2.0 MIL POLYESTER EASY RELEASE **ELONGATION** 10% SILICONE ADHESION TO PANEL 30 OZ (PSTC-1 Test Method) SILICONE ADHESION TO LINER 2 OZ (PSTC-4 Test Method) TENSILE STRENGTH: 190 LBS/IN



DATA SHEET

HK2381 TAPE

HK2381 Tape is manufactured from silicone rubber with a fiberglass cloth backing coated with high-temperature silicone adhesive. HK2381 is manufactured to withstand both the punishing abrasion of grit blasting and the extreme temperatures and pressures associated with the plasma spray process. The adhesive of HK2381 is a high temperature silicone which allows the product to withstand continuously temperatures up to 500°F. HK8231 also prevent tape slippage after application. HK2381 Tape has excellent strength and flexibility which allows for easy wrapping of complex shapes and minimizes wrinkling during the flexing of cables.

SPECIFICATIONS

Backing Material	Glass and Silicone
Adhesive Type	Silicone
Total Thickness (in)	.0120
Backing Thickness (in)	.080
Adhesive Thickness (in)	.0040
Adhesion to Steel (oz/in)	50
Tensile Strength (lbs/in)	100
Dielectric Strength (volts)	7000
Operating Temperature (F)	-100° - +500°
Color	White



DATA SHEET

HK9915-7 THERMAL SPRAY TAPE

HK9915-7 is a glass fabric tape coated with a silicone adhesive superior bonding. HK9915-7 is an excellent product used as a light duty plasma or flame spray masking tape. The wide range of applications includes general industry electrical maintenance to high-temperature splicing and wrapping. Some specific applications for HK9915-7 are over-wrap on motor rewinds, protective wrapping for wire and cables and high-temperature masking tape for welding stainless steel.

HK9915-7 is an excellent tape in applications that require continuous temperatures of up to 500°F. HK9915-7 is an exceptionally strong abrasion resistant tape and provides maximum solvent resistance. It also has excellent temperature resistance and is thermally stable.

HK9915-07 meets MIL-I-19166C.

SPECIFICATIONS

Total Thickness:	.007"
Adhesive:	Silicone
Backing Thickness (in/mm)	.0045
Adhesive Thickness (in)	.0025
Adhesion to Steel oz/in, gr/cm	40
Break Strength (lbs/in)	160
Elongation (% at break)	N/A
Dielectric Strength (volts)	4000

Operating Temperature -100°F to 500°F/ -73°C to 260°C

Color: White

Values shown are typical. Certified test reports for writing specifications are available.



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DATA SHEET

HK9915-10 THERMAL SPRAY TAPE

HK9915-10 is a glass fabric tape coated with a silicone adhesive for superior bonding. HK9915-10 is an excellent product used as a light duty plasma or flame spray masking tape. The wide range of applications includes general industry electrical maintenance to high-temperature splicing and wrapping. Some specific applications for HK9915-10 are over-wrap on motor rewinds, protective wrapping for wire and cables and high-temperature masking tape for welding stainless steel.

HK9915-10 meets MIL-I-19166C. HK9915-10 is an excellent tape in applications that require continuous temperatures of up to 500°F. HK9915-10 is an exceptionally strong abrasion resistant tape and provides maximum solvent resistance. It also has excellent temperature resistance and is thermally stable.

HK9915-10 meets MIL-I-19166C.

SPECIFICATIONS

Total Thickness: .010" Adhesive: Silicone Backing Thickness (in/mm) .0055 Adhesive Thickness (in) .0022 Adhesion to Steel oz/in, gr/cm 40 Break Strength (lbs/in) 175 Elongation (% at break) N/A Dielectric Strength (volts) 5000

Operating Temperature -100°F to 500°F/ -73°C to 260°C

Color: White

Values shown are typical. Certified test reports for writing specifications are available.



DATA SHEET

HK33 Vinyl Electrical Tape

HK33 Vinyl Electrical Tape is a conformable 7-mil tape designed to perform in temperature environment to 176°F (80°C). It has excellent resistance to acid, alkalies, abrasion, moisture, corrosion and varying weather conditions (i.e. sunlight).

HK33 is used for primary electrical insulation for all wire and cable splices up to 600 volts and 176°F (80°C). It is used for wire and cable harnessing.

SPECIFICATIONS

176°F (80°C)
Black
.007"
28 oz/in
60 oz/in
25 oz/in
60 oz/in
15 lbs/in
250%
100%
1 sec
4 sec
600 volts



DATA SHEET

HK35 ELECTRICAL TAPE

HK35 Electrical Tape is a colored, electrical grade, pressure sensitive, vinyl tape. HK35 Electrical Tape offers excellent adhesion to aluminum and copper conductors, plastic and rubber insulations and jackets where quick identification is most commonly needed. HK35 is thin, tough and resilient. It can be stretched to conform easily without breaking. It is easily applied at low temperatures.

SPECIFICATIONS

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Color	Black - Also available in red, white, blue,	
	yellow, orange, green, brown and grey	
Thickness	.007" (0.178 mm)	ASTM D1000
Tensile Strength	18 lbs/in	ASTM D1000
Elongation:	200%	ASTM D1000
Adhesion to Steel	20 oz/in	ASTM D1000
Adhesion to Backing	20 oz/in	ASTM D1000
Adhesion to Backing @ 7°C	50 oz/in	ASTM D1000
Unwind @ 7°C	100 oz/in	ASTM D1000
Flammability	4 max./second	ASTM D1000
Flagging	0 10 max/in	ASTM D1000
Temperature Rating		
Maximum	90°C	UL-510
	105°C	CSA-22-2
Minimum	10°C	UL-510
	0°C	CSA-22-2
Dielectric Strength		
Standard	7,000 volts	ASTM D1000
Wet	6,300 volts	ASTM D1000
Dielectric Constant	3.2	ASTM D 150
Power Factor	0.01	ASTM D 150
Insulation Resistance	1 x 10 megohms	ASTM D1000

NOTE: Technical information furnished by HAWKEYE is based on laboratory findings and is believed to be correct. No warranties of any kind are made except that materials supplied are HAWKEYE standard quality. All risk and liability arising from handling, storage and use of HAWKEYE products, as well as compliance with applicable legal restrictions rests with the buyer.



DATA SHEET

HK231 SPLICING TAPE

HK231 Splicing Tape is a highly conformable, self-fusing Ethylene Propylene Rubber (EPR) based tape. The true compound that flows easily within a broad range of mold temperatures of 260° - 330°F. HK231 cures quickly into an excellent insulator with outstanding resistance to corona and ozone. The tape is non-vulcanizing, shelf-stable tape with excellent electrical properties.

HK231 Splicing tape is used for insulating main power cable splices and stress cones through 69,000 V. The tape is used for building stress cones on cables up to 35,000 volts on all solid dielectric cables.

SPECIFICATIONS

Color		Black
Thickness	ASTM D-4325	30 mils (0.76mm)
Tensile Strength	ASTM D-4325	8 lbs/in (1.4 KN/m)
Ultimate Elongation ASTM D-4325		1000%
Operating Temperature		194°F (90°C)
Emergency Opererating Temp		266°F (130°C)
Fusion	ASTM D-4388	Passes
Thermal Conductivityy	ASTM D-1518	1208 Btu (hr) (sq ft)
		(°F per ft)
Ozone Resistance	ASTM D-4388	Passes
Dielectric Strength	ASTM D-4325	
After Standard		800 V/mil
Conditioning		(31.5 MV/m)
After 96 hrs		>90% of Standard
At 96% RH		Condition Value
Water Absorption	ASTM D-570	0.024%
Corrosion	MIL-I-7798	Passed
UV Resistance	*BTM-708	No Effect
Ozone Resistance	MIL-I-3825	No Effect
Solvent Resistance	*BTM-815	Excellent

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DATA SHEET HK793 TRANSFER TAPE

HK793 is an adhesive transfer tape with very high tack. HK793 consists of a 1.9 mil glass stabilized Solvent Based Acrylic Adhesive wound on a brown siliconized paper release liner which is 3.2 mil thick. The glass stabilization allows for lathe slitting and cleaner unwinding. High quick tack and good shear strength makes the HK793 the best choice for more demanding bonding and joining applications. HK793 is used for core starting, splicing of papers, films, metals and other webs. HK793 can be used as a laminating adhesive for foams or fabrics. The adhesion is 75 oz/in. The temperature range is -50°F – 250°F.

SPECIFICATIONS:

Adhesive Thickness .0019" Widths Available: 1/4" – 59"

Roll Length: 60 yds OR 110 yds Adhesion: 75 oz per inch Temperature Range: -50°F – 250°F

*59" X 500m master rolls available

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DATA SHEET

HK795 TRANSFER TAPE

HK795 Adhesive Transfer Tape is a 5.0 mil glass stabilized solvent based acrylic adhesive wound on a brown siliconized paper release lines which is 4.2 mil thick. Glass stabilization allows for lathe slitting and cleaner unwinding. The thick adhesive coating coupled with high quick tack and good shear strength makes this the best choice for more demanding bonding and joining applications, especially for textured, rough surfaces. HK795 can be used for core starting, splicing of papers, films, metals, and other webs. The extra wide web of 59" makes the tape suitable as a laminating adhesive for foams or fabrics.

SPECIFICATIONS

Adhesive Thickness .005"
Widths Available: 1/4" – 59"
Roll Length: 60 yds
Adhesion: 64 oz per ir

Adhesion: 64 oz per inch Temperature Range: -30°F – 180°F

*59" X 500m master rolls available

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DATA SHEET

HK797 TRANSFER TAPE

HK797 silicone transfer adhesive is designed for high performance applications requiring chemical resistance, excellent bond strength and resistance to extreme temperatures (-300°F to 500°F). The 2 mil adhesive is protected by two clear polyester film liners.

HK797 is used in the electronic, aerospace, and automotive industries as well as for other applications involving harsh environments. HK797 bonds well to metals, silicone foam, most plastics and low energy surfaces such as polyethylene and polypropylene.

HK797 resists aromatic and aliphatic solvents. HK797 has excellent chemical resistance. HK797 is UV resistant.

For maximum adhesion, bonding surfaces should be clean, dry and free from grease and oils. The firmer the application pressure and the greater the contact area, the stronger the bond. Bond strengths will increase as a function of time as the adhesive continues to wet out the bonding surfaces. Ultimate adhesion can be obtained immediately by the application of heat (200°F adhesive line = 93°C) and pressure.

CONSTRUCTION

Liner	Polyester Film Release Liner	2.0 mil
Adhesive	Pressure Sensitive Silicone	2.0 mil
Liner	Polyester Film Release Liner	2.0 mil

SPECIFICATIONS

180° Peel Adhesion (20 min dwell): 55 oz/inch

Continuous operating temperature extremes -300°F to 500°F (-185°C –

260°C)

Intermittent temperature operation up to 700°F (371°C)

Dielectric Strength ASTM D-149 1487 volts/mil@ 2 mils of adhesive = 2974 volts

Dielectric Constant ASTM D-150 @ 10^2 Hz = 2.99 Dissipation Factor ASTM D-150 @ 10^2 = 0.0046

Volume Resistivity ASTM D-257 @75 volts/mil, ottm-cm = 2.5 x 10 (15)

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DATA SHEET

HK475 TAPE

HK475 Tape is a polyester film laminated to a reinforced non-woven polyester material. The laminate is then coated with rubber based thermosetting adhesive system.

HK475 is used to wrap coil and for holding transformer construction. It is also used for wire wrapping.

HK475 offers excellent tear resistance and tensile strength. It is puncture resistant and conformable to irregular surfaces.

SPECIFICATIONS

Insulation Class	266°F/130°C
Total Thickness (Mils) Min.	5.0
Adhesion/Steel (oz/in)	35
Elongation at Break (%)	50
Breaking Strength (lbs/in)	35
Breakdown Voltage (Volts)	5000
Color:	Natural

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DATA SHEET

HK8671 POLYURETHANE TAPE

HK8671 POLYURETHANE TAPE is manufactured with alphatic polyurethane film with a .002" acrylic pressure sensitive adhesive. HK8671 has excellent resistance to ultraviolet light.

HK8671 can be applied over painted surfaces without harming the paint. It shows little or no discoloration after prolonged period of environmental exposure.

PROPERTIES

Adhesive Type Pressure Sensitive Firm Adhesive

90# silicone release liner Liner

Thickness (Tape without liner) ASTM D-3662 0.36mm

Tape Color Flossy Transparent Tolerance +/- 0.035mm Density 1057 kg/m3

Shelf Life: 12 months when stored in the original carton at 70°F

& 50% relative humidity

Adhesion (ASTM-D1000) 24 hour dwell at room temp 180° peel at 12/minute

Glass 8.1N/10mm Aluminum 7.6N/10mm Acrylic Enamel 5.2N/10mm **ABS** Plastic 6.0N/10mm Tensile Strength (ASTM-D882 1400 N/100mm

Elongation at Break (ASTM D882) 500% Tear Strength (ASTM 1936) 1.6kg Taber Abrasion (ASTM C501 Wt loss 0.10 g

80

Hardness Shore A (ASTM-02240)

Dielectric Strength (ASTM D1000) 16,029 Volts Dielectric Constant 2.74

Solvent Resistance

Little or no effect after 24 hours immersion in the following solvents when applied to bonded steel Auto Oil, Regular Gasoline, JP-5 Jet Fuel, Distilled Water, Unleaded Gasoline*, JP-4 Jet Fuel*, Mil 5605-

D Hydraulic Fluid, Diesel Fuel*

*(slight edge lifting)

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DATA SHEET

HK7125 INSULATION PUTTY TAPE

HK7125 Tape is a self-amalgamating, low voltage electrical insulating compound designed for quick, void-free insulation build-up. HK7125 is used as a splice insulation for electrical conductors which can be easily molded by hand to conform to irregular shapes. It can be used as a primary insulation for splices through 5kV in conjunction with other insulating tapes. HK7125 can be used at temperatures to 176°F (80°C) when over-wrapped. HK7125 is ideal for covering split bolts, padding bus bar edges and connections and provides an excellent moisture seal.

SPECIFICATIONS

Color: Black
Thickness: .125" (3.17mm)
Elongation 1000%

Copper Corrosion None

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DATA SHEET

HK4052 HI DENSITY TAPE

HK4052 Hi Density Tape is a conformable foam which offers high shear strength with an acrylic adhesive coated on both sides. HK4052 offers good resistance to solvent, chemical, UV and heat.

SPECIFICATIONS

Adhesive Carrier Foam

Thickness: Nominal 0.031" (0.8mm)

Thickness Tolerance 0.025-0.040 in (0.64 – 1.02mm)

Color: Black

Release Liner .003 in (0.08mm)
Approximate Density (Foam) 14 lbs/ft³ (224 kg/m³)
Standard Length: 72 yds (65.8m)
Available Width 46 in (1168mm)

Normal Slitting Tolerance: +/- 1/32 in (+/- 0.8mm)
Tensile Strength: 225psi (1550 kPa)

Elongation 110%

Temperature Resistance

Short Term (minutes, hours) 380°F (193°C) Long Term (Days, Weeks) 220°F (104°C)

Thermal Conductivity: 0.036 BTU/hr°F/ft²/ft (0.062 watt/metre Kelvin)
Dielectric Strength: 200-300 volts/mil (200-300 volts/0.025mm)

Solvent Resistance: Excellent UV Resistance: Excellent

Cold Flex at -20°F (-30°C) No cracking when flexed

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DATA SHEET

HK201 COTTON CLOTH TAPE (WHITE)

HK201 Cotton Cloth Tape is a general purpose utility grade cotton tape used in applications requiring mechanical strength.

HK201 Cotton Cloth Tape offers a combination of conformability with a high degree of strength which permits even wrapping over irregular and contour surfaces. The tape combines superior adhesion, high strength and low elongation. It is "hand tearable" which facilitates ease of use.

Product construction of HK201 Cotton Cloth Tape consists of a layer of release coating, a layer of cotton cloth and a layer of adhesive.

SPECIFICATIONS

Backing Material Cotton Cloth Backing Thickness: 7.5 mils

Adhesive: Rubber/resin, thermosetting

Insulation Class: 221°F (105°C)
Tensile Strength 45 lbs/in

Elongation 45 ibs/in
Adhesion to Steel 46 oz/in
Dielectric Strength 2,500 volts

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DATA SHEET

HK252 POLYESTER FILM TAPE

Hk252 Polyester Film Tape is a 1 mil polyester film with a proprietary thermosetting noncorrosive rubber adhesive system. The polyester film substrate provides abrasion resistance which makes HK252 ideal for areas where dimensional restrictions limit insulation build-up.

HK252 is designed to be conformable to many irregular surfaces which makes it ideal for coil banding and coil wrapping. It can be used for insulation connections, crossover insulation and barrier insulation. The high dielectric strength and moisture resistance are ideal for high voltage insulation.

The thermosetting rubber adhesive system enhances use in solvent environments without additional thermosetting.

SPECIFICATIONS

Backing Material Polyester Film

Backing Thickness: 1mils

Adhesive: Rubber/resin, thermosetting

Adhesive Thickness ^1.5^ mils
Total Thickness 2.5 mils
Color Yellow

Insulation Class: 266°F (130°C)
Tensile Strength 26 lbs/in

Tensile Strength 26 ibs/

Elongation 90
Adhesion to Steel 50 oz/in
Dielectric Strength 5,500 volts
Standard Roll length 72 yds

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DATA SHEET

HK253 POLYESTER FILM TAPE

Hk253 Polyester Film Tape is a 1 mil polyester film with a proprietary thermosetting non-corrosive rubber adhesive system. The polyester film substrate provides abrasion resistance which makes HK253 ideal for areas where dimensional restrictions limit insulation build-up.

HK253 is designed to be conformable to many irregular surfaces which makes it ideal for coil banding and coil wrapping. It can be used for insulation connections, crossover insulation and barrier insulation. The high dielectric strength and moisture resistance are ideal for high voltage insulation. HK253 is engineered for fine wire applications requiring a non-corrosive tape.

The thermosetting rubber adhesive system enhances use in solvent environments without additional thermosetting.

SPECIFICATIONS

Backing Material Polyester Film

Backing Thickness: 1mils

Adhesive: Rubber/resin, thermosetting

Insulation Class: 266°F (130°C)
Tensile Strength 26 lbs/in

Elongation 90

Adhesion to Steel 50 oz/in Dielectric Strength 5,500 volts

Insulation resistance >1X10^6 meg ohms

Standard Roll length 72 yds